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pyridylcarbamoylcyclohexane

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T Muro

J Inui

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T Muro, T Seki, M Abe, J Inui, H Sato - US Patent 4,997,834, 1991 - Google Patents

... 65 Namely, the present invention relates to trans-4- amino-(alkyl)-l-pyridylcarbamoylcyclohexane com- pounds of the formula: , N—A ...

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TRANS-4-AMINO (ALKYL)-1-PYRIDYLCARBAMOYL-CYCLOHEXANE COMPOUNDS AND THEIR MEDICINAL USE

TS MURO, JS INUI - 1990 - wipo.org

... 4-AMINO(ALKYL)-1-PYRIDYLCARBAMOYL-CYCLOHEXANE COMPOUNDS AND THEIR MEDICINAL USE

(FR) COMPOSES DE TRANS-4-AMINO(ALKYL)-1-PYRIDYLCARBAMOYLCYCLOHEXANE ET LEUR ...

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Methods for making and delivering rho-antagonist tissue adhesive formulations to the injured ... - all 6 versions »

L McKerracher - US Patent 7,141,428, 2006 - Google Patents

... or substances selected from among known trans-4- amino(alkyl)-1pyridylcarbamoylcyclohexane compounds or Rho kinase inhibitors. ...

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M Arita, T Saitoh, M Minoguchi, K Yamagami, H ... - EP Patent 1,195,372, 2002 - freepatentsonline.com

... Domestic Patent References: EP0370498A2, Trans-4-amino(alkyl)-1-pyridylcarbamoylcyclohexane compounds and pharmaceutical use thereof. EP0641781A1, ...

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M IWAKUBO, Y OKADA - EP Patent 1,550,660, 2005 - freepatentsonline.com ... 2, pp 189-193 (1996)). [0005] Compounds having ROCK/Rho kinase inhibitory activity include trans-4-amino(alkyl)-1-pyridylcarbamoylcyclohexane compounds (WO 90 ... Cited by 1 - Related Articles - Cached - Web Search

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Inhibitors of RhoA kinase production/activation for relaxing the features of

and/or for ...

D Fagot, P Portes - 2005 - freepatentsonline.com

... [0031] Examples of such compounds that may be mentioned include the trans-4-amino(alkyl)-1-pyridylcarbamoylcyclohexane compounds described in US Pat. No. ... Cached - Web Search

[PDF] RhoA kinases comme agent destiné à détendre les traits et/ou décontracter la peau

A CZ, FR DE DK EE ES FI, GB GR, H LT, L RO, S TR, ... - publications.european-patent-office.org

... Comme exemples de tels composés, on peut citer les composés trans-4-amino(alkyl)-1-pyridylcarbamoylcyclohexane décrits dans le brevet US 4,997,834 et les ... View as HTML - Web Search

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